

APPENDIX A, SHELTER PRODUCT DATA SHEET, REVISION A:

PRODUCT DATA SHEET		CONTRACTOR NAME: CAMSS Shelters				
1.PART NUMBER: C	AMSS-HIT-2	0QM-V2-T		2.NSN:		
3.NAME: CAMSS20Q Billeting		4.TYPE: Billeting Sh		helter System	5.CLASS:	
6.COLOR: 595 TAN		7. Support System: Frame			8.SERIES: CAMSS20Q	
9. INTENDED USE: Billeting, Command Post, General Purpose						
10.DIMENSIONS (IN FEET AND INCHES)	LENGTH: 32'6"		WIDTH: 20'		HEIGHT: RIDGE/EAVE: 10' Peak Height	
11.DIMENSIONS (EXTERNAL GUYED)	LENGTH: 3	32'6"	WIDTH 26'			
12.SQUARE FEET INTERIOR: 632 Square Feet						
13.WEIGHT (POUNDS, UNPACKAGED) 1,100 lbs			14.WEIGHT (PACKAGED) 1,500 lbs		15.SHIPPING CUBE (PACKAGED) 75 cu. ft	
16SHIPPING CONTAINER	LENGTH:	102"	WIDTH: 44"		HEIGHT: 29"	
17.SET-UP TIME/ NUMBER OF PERSONS 20 minutes/4 persons			18.STRIKE TIME/ NUMBER OF PERSONS: 15 minutes/4 persons			
19.PARTS INCLUDED: The CAMSS20Q-V2 is a complete shelters system that includes an aluminum frame,						

19.PARTS INCLUDED: The CAMSS20Q-V2 is a complete shelters system that includes an aluminum frame, tensioned MIL Spec fabric cover system, fabric floor, extreme temperature kit, quick connect electrical system with lights, outlets and a distribution panel that meet UL and NEC standards. Also included is an anchoring package with double headed spikes, guy spikes and guy ropes and a repair kit. The complete CAMSS20Q is packed in a wooden crate. Both composite and rotationally molded containers are optional items.

20.DESCRIPTION: The CAMSS20Q-V2 billeting shelter is a Quonset style shelter system used for billeting for worldwide deployment. The CAMSS20Q-V2 includes one aluminum hard door and one double zipper door. The cover system and end panels create a double overlap system over the 2" x 2" aluminum frame designed to provide significant snow and wind load capabilities. The end panels each have two windows. It is compatible with multiple light systems including existing military fluorescent lights. The CAMSS20Q is modular and may be connected to a variety of other CAMSS shelters or other DoD shelters. The CAMSS shelter is compatible with existing military fluorescent lighting systems. Optional lights in accordance with MIL-L-44259 are available. It may be connected to a TEMPER vestibule and it is supported by optional trailer systems with generators and ECUs.

21. SUPPORT EQUIPMENT:	Or NSN	Included or Optional	DESCRIPTION	
LIGHT SET Product Data Sheet	HIT-20Q-ELC01	Included	ed Incandescent Light Strings	
	HIT-20Q-ELC01-LED Optional		Light String with LED light bulbs	
	HIT-20Q-ELC01-CFL	Optional	Light String with CFL light bulbs	
ELECTRICAL OUTLET SET Product Data Sheet	HIT-20Q-ERPL02 Included		Triplex Outlets – Long	
	HIT-20Q-ERPS02	Included	Triplex Outlets – Short	
Sileet				
FLOORING Product Data Sheet	CAMSS20Q-PFL01	Included	Fabric floor with cutouts for base stubs and Velcro to attach to cover	
	CAMSS-HFLD/SF	Optional	hard plastic flooring	

Product Data Sheet				
AIR CONDITIONER Product Data Sheet	CAMSS-5TECU01	Optional	Five ton ECU with 12kw of heating	
	CAMSS-2.5TECU01	Optional	2.5 ton ECU with 12kw of heating	
GENERATOR Product Data Sheet	CAMSS-G20KW	Optional	20Kw Generator	
POWER DISTRIBUTION Product Data Sheet	CAMSS-E2SPDS	 Optional	Two shelter power distribution system	
TRAILER	CAMSS-LTT-LE	Optional	CAMSS Light Tactical Trailer System	
MOUNTED SUPPORT SYSTEM Product Data Sheet				
INSULATED LINER Product Data Sheet	CAMSS20Q-HLLE	Optional	CAMSS Insulcam liner system installs quickly and easily like the basic liner system and reduces demand on ECUs by 42%	
INSULATED FLOORING Product Data Sheet				
SOLAR SHADE/ CAMOU. NETT Product Data Sheet	CAMSS20Q-PSF01	Optional	CAMSS Solar Fly is a unique fly system that slides over the cover and reduces solar load on the shelter.	